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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/942,594	08/31/2001	Teruo Akashi	60188-093	7454	
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Jack Q. Lever, Jr. McDERMOTT, WILL & EMERY 600 Thirteenth Street, N.W.			WINTER, JOHN M		
			ART UNIT	PAPER NUMBER	
Washington, D		•	3621		

DATE MAILED: 12/03/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

1.0		Application No.	Applicant(s)	
		09/942,594	AKASHI, TERUO	\mathcal{G}
	Office Action Summary	Examiner	Art Unit	
		John M Winter	3621	
Period fo	The MAILING DATE of this communication app r Reply	pears on the cover sheet with the c	orrespondence ad	dress
THE N - Exten after: - If the - If NO - Failur Any re	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. Issions of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period or the toreply within the set or extended period for reply will, by statute eply received by the Office later than three months after the mailing of patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tin y within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from to, cause the application to become ABANDONE	nely filed s will be considered timely the mailing date of this co D (35 U.S.C. § 133).	y. ommunication.
Status				
2a)⊠ 3)□	Responsive to communication(s) filed on <u>23 S</u> This action is FINAL . 2b) This Since this application is in condition for allowar closed in accordance with the practice under E	s action is non-final. nce except for formal matters, pro		e merits is
Dispositi	on of Claims			
5)□ 6)⊠ 7)□	Claim(s) <u>1-19</u> is/are pending in the application 4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) <u>1-19</u> is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/o	wn from consideration.		
Application	on Papers			
10) 🗌 🗆	The specification is objected to by the Examine The drawing(s) filed on is/are: a) accomplicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex	epted or b) objected to by the Editation of the Editation of the Idea of the I	e 37 CFR 1.85(a). jected to. See 37 CF	
Priority u	nder 35 U.S.C. § 119			
a)[Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau ee the attached detailed Office action for a list	s have been received. s have been received in Application rity documents have been received u (PCT Rule 17.2(a)).	on No ed in this National	Stage
Attachment	(s)			
2)	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa	ite	n-152)

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DETAILED ACTION

Claims 1-19 remain pending.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Response to Arguments

The Applicant's arguments filed on September 23, 2004 have been fully considered but are not persuasive.

The Applicant claims that the feature of "mutual verification that can be performed between license issuing device and license storing device whereby authentication of the users is not needed" is not disclosed by the prior art references of Runje and Clark.

The Examiner responds that although the Applicant cites the specification (page 19 lines 12-15) the aspect of "authentication of the users is not needed" is not present in any of the claims. The specification is not the measure of the invention. Therefore limitations contained therein can not be read into the claims for the purpose of avoiding the prior art. In re Sporck, 55 CCPA 743, 386 F2.d 924, 155 USPQ 687 (1968).

The Examiner states that the correct citation for the feature of encrypting the issued license of Page 6, paragraphs 148-152 of Runje.

The Applicant states that the claims of the present invention are directed towards a different purpose and are not obvious in view of the prior art, and that the prior art fail to teach the claimed invention

Examiner responds that as per *Ex parte Clapp*, 227 USPQ 972 (Bd Pat App & Int) "To support conclusion that claimed combination is directed to obvious subject matter, the references must either expressly or impliedly suggest claimed combination or the examiner must present a convincing line of reasoning as to why artisan would have found claimed invention to have been obvious in light of the references teachings." the Examiner states the reference deals with the generalized problem license management and digital rights and therefore the combination of said references would be obvious to a person of ordinary skill in the art.

See following rejection.

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The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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Claims 1- 19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Runje et al. (US Patent Application Publication US 2001/0032312) in view of Clark (US Patent 6,343,280).

As per claim 1,

Runje et al ('312) discloses license issuing device for writing license information permitting use of contents in a portable license storing device, the license storing device having uniquely identifiable device ID and a function of verifying the validity of a partner device, the license issuing device comprising:

means for producing license information permitting use of contents designated by the user when the license storing device carried by the user is verified as valid by the verification means; (Page 4, paragraph 108)

first encryption means for encrypting the license information produced by the means for producing license information with the device ID of the license storing device carried by the user and writing the encrypted license information in means for producing license information permitting use the license storing device carried by the user.(Page 6, paragraphs 148-152)

Runje et al ('312) does not explicitly disclose verification means for verifying the validity of a license storing device carried by a user. Clark ('280) discloses verification means for verifying the validity of a license storing device carried by a user (Figure 12) It would be obvious to one having ordinary skill in the art at the time the invention was made to combine the Runje et al system with the Clark system in order to make the license an effective deterrent against intellectual property theft.

As per claim 2,

Runje et al ('312) discloses the license issuing device of claim 1 wherein the license information includes contents ID for identifying the contents designated by the user.(Page 4, paragraph 108)

As per claim 3,

Runje et al ('312) discloses the license issuing device of claim 1 wherein the license information includes a contents use condition representing a restriction during use of the contents designated by the user. (Page 9, paragraph 200)

As per claim 4,

Runje et al ('312) discloses the license issuing device of claim 1 wherein the license information-includes a decryption key for decrypting the contents designated by the user. (Page 4, paragraph 108)

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As per claim 5,

Runje et al ('312) discloses the license issuing device of claim 1

wherein the verification means includes second encryption means for encrypting the device ID of the license storing device carried by the user with a device key possessed by the license storing device carried by the user, (Page 6, paragraph 152)

the first encryption means encrypts the license information with the device ID encrypted by the second encryption means and writes the encrypted license information in the license storing device carried by the user. (Page 6, paragraph 148)

As per claim 6,

Runje et al ('312) discloses the license issuing device of claim 1 wherein the license issuing device connected to the license storing device carried by the user via a network. (Page 5, paragraph 119)

As per claim 7,

Runje et al ('312) discloses a contents reproducing device for decrypting encrypted contents and reproducing the decrypted contents, the contents reproducing device decrypting contents portable license storing device and reproducing the decrypted contents, the license storing device having a uniquely identifiable device ID and a function of verifying the validity of a partner device, the license information having been encrypted with the device ID of the license storing device, the contents reproducing device comprising;

decryption means for decrypting license information stored in the license storing device carried by the user with the device ID of the license storing device when the license storing device carried by the user is verified as valid by the verification means; (Page 9, paragraph 197)

reproduction means for decrypting encrypted contents corresponding to contents of which use is permitted in the license information obtained by the decryption means (Page 8, paragraph 200) and reproducing the decrypted contents.(Page 5, paragraph 120)

Runje et al ('312) does not explicitly disclose verification means for verifying the validity of a license storing device carried by a user. Clark ('280) discloses verification means for verifying the validity of a license storing device carried by a user (Figure 12) It would be obvious to one having ordinary skill in the art at the time the invention was made to combine the Runje et al system with the Clark system in order to make the license an effective deterrent against intellectual property theft.

As per claim 8,

Runje et al ('312) discloses the contents reproducing device of claim 7, wherein the license information stored in the license storing device carried by the user (Page 4, paragraph 104) includes a decryption key for decrypting the contents of which use is permitted in the license information, (Page 8, paragraph 183)

the reproduction means decrypts the encrypted contents corresponding to the contents of which use is permitted in the license information with the decryption key

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included in the license information obtained by the decryption means. (Page 5, paragraph 120)

As per claim 9,

Runje et al ('312) discloses the contents reproducing device of claim 7, wherein the license information stored in the license carried by the user includes contents ID for identifying the contents of which use is permitted in the license information, (Page 4, paragraph 108)

the reproduction means acquires the encrypted contents corresponding to- the contents of which use is permitted in the license information using the contents ID included in the license information obtained by the decryption means. (Figure 31)

As per claim 10,

Runje et al ('312) discloses the contents reproducing device of claim 7, further Comprising;

accumulation means for accumulating encrypted contents, (Figure 31, -- shopping basket, label 121) and the reproduction means acquires the encrypted contents corresponding to the contents of which use is permitted in the license information obtained by the decryption means from the accumulation means. (Figure 31)

As per claim 11,

Runje et al ('312) discloses the contents reproducing device of claim 7, wherein the reproduction means acquires the encrypted contents corresponding to the contents of which use is permitted in the 1 icense information obtained by the decryption means (Page 6, paragraph 139) via a network. (Page 5, paragraph 119)

As per claim 12,

Runje et al ('312) discloses the contents reproducing device of claim 7, wherein the license information stored in the license storing device carried by the user includes a contents use condition representing a restriction during use of the contents of which use is permitted in the license information. (Page 9, paragraph 200)

the reproduction means decrypts the encrypted contents corresponding to the contents of which use is permitted in according to the contents use conditions included in the license information obtained by the decryption means and reproduces the decrypted contents.(Page 9, paragraph 200)

As per claim 13,

Runje et al ('312) discloses the contents reproducing device of claim 12, further comprising:

contents use condition contents use condition updating means for updating a included in the license information obtained by the decryption means after the reproduction of the contents by the reproduction means; updated license information production means for producing updated license information including the contents use condition updated by the contents use condition included in the license information obtained by the decryption means;

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encryption means for encrypting the updated license information produced by the updated license information production means carried by the user; (Page 9, paragraphs 195-196)

Official Notice is taken that "overwriting means for overwriting the license information stored in the license storing device carried by the user with the updated license information encrypted by the encryption means with the device ID of the license storing device" is common and well known in prior art in reference to license management. It would have been obvious to one having ordinary skill in the art at the time the invention was made to overwrite the license information with updated information because would allow the users device to be used multiple times, thus reducing the cost of usage.

As per claim 14,

Runje et al ('312) discloses a contents reproducing device for decrypting encrypted contents and reproducing the decrypted contents, the contents reproducing device decrypting contents based on license information stored in a portable license storing device and reproducing the decrypted contents, the license storing device having a uniquely identifiable device based on license information stored in a ID and a function of verifying the validity of a partner device, the license information having been encrypted with the device ID of the license storing device encrypted with a device key of the license storing device, the contents reproducing device comprising:

when the license storing device is verified valid encrypting the device ID of storing device to produce the encrypted device ID's decryption means for decrypting the license information stored in the license storing means carried by the user with the encrypted device ID produced by the verification means; (Page 6, paragraphs 148-152)

reproduction means for decrypting encrypted contents corresponding to contents of which use is permitted in the license storing device with the device key of the license license information obtained by the decryption means and reproducing the decrypted contents. (Page 5, paragraph 120)

Runje et al ('312) does not explicitly disclose verification means for verifying the validity of a license storing device carried by a user. Clark ('280) discloses verification means for verifying the validity of a license storing device carried by a user (Figure 12) It would be obvious to one having ordinary skill in the art at the time the invention was made to combine the Runje et al system with the Clark system in order to make the license an effective deterrent against intellectual property theft.

As per claim 15,

Runje et al ('312) discloses a license issuing method for writing license information permitting use of contents in a portable license storing device, the license storing device having uniquely identifiable device ID and a function of verifying the validity of a partner device, the method comprising the steps of:

when the license storing device carried by the user is verified as valid, encrypting license information permitting use of contents designated by the user with device ID of the license storing device carried by the user and writing the encrypted license

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information in the license storing device carried by the user. (Page 9, paragraphs 195-196)

Runje et al ('312) does not explicitly disclose verifying the validity of a license storing device carried by a user. Clark ('280) discloses verifying the validity of a license storing device carried by a user (Figure 12) It would be obvious to one having ordinary skill in the art at the time the invention was made to combine the Runje et al method with the Clark method in order to make the license an effective deterrent against intellectual property theft.

As per claim 16,

Runje et al ('312) discloses a contents reproducing method for decrypting encrypted contents and reproducing the decrypted contents, based on license information stored in a license storing device and reproducing the decrypted contents, the license storing device having a uniquely identifiable device ID and a function of verifying the validity of a partner device, the license information having been encrypted with the device ID of the license storing device, the method comprising the steps of:

decrypting license information stored in the license storing device carried by the user with the device ID of the license storing device when the license storing device carried by the user is verified as valid in the step of verify-the validity; (Page 9, paragraph 197)

decrypting encrypted contents corresponding to contents of which use is permitted in the license information obtained in the step of decrypting license information, and reproducing the decrypted contents. (Page 5, paragraph 120)

Runje et al ('312) does not explicitly disclose verifying the validity of a license storing device carried by a user. Clark ('280) discloses verifying the validity of a license storing device carried by a user (Figure 12) It would be obvious to one having ordinary skill in the art at the time the invention was made to combine the Runje et al method with the Clark method in order to make the license an effective deterrent against intellectual property theft.

As per claim 17,

Runje et al ('312) discloses the contents reproducing method of Claim 16, wherein in the step of decrypting and reproducing, encrypted contents corresponding to contents of which use is permitted in the license information obtained in the step of decrypting license information are (Page 6, paragraph 139) acquired via a network.(Page 5, paragraph 119)

As per claim 18,

Runje et al ('312) discloses the contents reproducing method of Claim 16, Wherein the license information stored in the license storing device carried by the user includes a contents use condition representing a restriction during use of contents of which use is permitted in the license information, (Page 9, paragraph 200) and in the step of decrypting and reproducing, encrypted contents corresponding to contents of which use is permitted in the license information are decrypted according to the contents use

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condition included in the license information obtained in the step of decrypting license information, and the decrypted contents are reproduced (Page 9, paragraph 200)

As per claim 19,

Runje et al ('312) discloses the contents reproducing method of Claim 18, further comprising the steps of:

updating a contents use condition included in the license information obtained in the step of decrypting license information after the reproduction of the contents in the step of decrypting and reproducing; encrypting updated license information including the contents use condition updated in the step of updating replacing the contents use condition included in the license information obtained in the step of decrypting license information with the device ID of the license storing device carried by the user; (Page 9, paragraphs 195-196)

Official Notice is taken that "overwriting the license information stored in the license storing device carried by the user with the updated license information encrypted in the step of encrypting" is common and well known in prior art in reference to license management. It would have been obvious to one having ordinary skill in the art at the time the invention was made to overwrite the license information with updated information because would allow the users device to be used multiple times, thus reducing the cost of usage.

Conclusion

Examiners note: Examiner has cited particular columns and line numbers in the references as applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the examiner.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to John M Winter whose telephone number is (703) 305-3971. The examiner can normally be reached on M-F 8:30-6, 1st Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James P Trammell can be reached on (703)305-9768. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 305-7687 for regular communications and (703) 305-7687 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-1113.

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JMW

November 29, 2004

SUPE: TEC.